

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Tuesday, November 01, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L22	(kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation) and (snp or polymorphism)))	65
<input type="checkbox"/>	L21	(kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation)))	682
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L20	L15 and (kit same ((array or microarray or chip) and (polymerase or amplification or label or isolate or isolation)))	2
<input type="checkbox"/>	L19	L15 and ((5000) near5 (snp or polymorphism))	4
<input type="checkbox"/>	L18	L15 and (5000).clm.	0
<input type="checkbox"/>	L17	l16 and (snp or polymorphism)	1
<input type="checkbox"/>	L16	L15 and (prenatal or fetal)	4
<input type="checkbox"/>	L15	Affymetrix.pa.	597
<input type="checkbox"/>	L14	WGSA	25
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	L12 and (prenatal or (fetal adj test\$) or amniocentesis or umbilical)	16
<input type="checkbox"/>	L12	L11 near4 affymetrix	216
<input type="checkbox"/>	L11	(gene adj chip)	3199
<input type="checkbox"/>	L10	L8 and (array or microarray or prenatal).ab.	29
<input type="checkbox"/>	L9	L8 and ((5000 or 10000 or 1000) near3 (snp or polymorphism) or (genome near2 scan\$))	7
<input type="checkbox"/>	L8	L7 and (polymorphism or.snp or genotyp\$)	507
<input type="checkbox"/>	L7	L6 not l4	924
<input type="checkbox"/>	L6	(prenatal or fetal) same (array or microarray or macroarray or (gene adj chip))	945
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	(prenatal or fetal) and (genotyp\$ or.snp or polymorphism)	123
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	l3 and ((genome near2 scan\$) or 5000 or 10000 or ((complete or entire) near genome) or (gene adj chip) or genechip)	176
<input type="checkbox"/>	L3	L2 and (genome)	291
<input type="checkbox"/>	L2	L1 and (array or microarray)	331
<input type="checkbox"/>	L1	(prenatal or fetal) same (genotyp\$ or.snp or polymorphism)	792

END OF SEARCH HISTORY

b biotech

>>> 135 is unauthorized
>>>1 of the specified files is not available
01nov05 12:40:07 User208746 Session D1033.2
\$0.00 0.105 DialUnits File410
\$0.00 Estimated cost File410
\$0.05 TELNET
\$0.05 Estimated cost this search
\$0.55 Estimated total session cost 0.243 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2005/Oct W4
(c) 2005 BIOSIS
File 6:NTIS 1964-2005/Oct W4
(c) 2005 NTIS, Intl Cpyrgh All Rights Res
File 8:Ei Compendex(R) 1970-2005/Oct W4
(c) 2005 Elsevier Eng. Info. Inc.
File 24:CSA Life Sciences Abstracts 1966-2005/Sep
(c) 2005 CSA.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W4
(c) 2005 Inst for Sci Info
File 65:Inside Conferences 1993-2005/Oct W4
(c) 2005 BLDSC all rts. reserv.
File 71:ELSEVIER BIOBASE 1994-2005/Oct W4
(c) 2005 Elsevier Science B.V.
File 73:EMBASE 1974-2005/Nov 01
(c) 2005 Elsevier Science B.V.
File 94:JICST-EPlus 1985-2005/Aug W4
(c) 2005 Japan Science and Tech Corp(JST)
File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
(c) 2005 The HW Wilson Co.
File 136:BioEngineering Abstracts-1966-2005/Sep (c) 2005 CSA.
File 143:Biol. & Agric. Index 1983-2005/Aug
(c) 2005 The HW Wilson Co
File 144:Pascal 1973-2005/Oct W4
(c) 2005 INIST/CNRS
File 155:MEDLINE(R) 1951-2005/Oct 31
(c) format only 2005 Dialog
File 172:EMBASE Alert 2005/Nov 01
(c) 2005 Elsevier Science B.V.
File 266:FEDRIP 2005/Oct
Comp & dist by NTIS, Intl Copyright All Rights Res
File 315:ChemEng & Biotec Abs 1970-2005/Oct
(c) 2005 DEchema
File 357:Derwent Biotech Res. _1982-2005/Oct W5
(c) 2005 Thomson Derwent & ISI
File 358:Current BioTech Abs 1983-2005/Oct
(c) 2005 DEchema
File 369:New Scientist 1994-2005/Jul W3
(c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3

(c) 1999 AAAS

*File 370: This file is closed (no updates). Use File 47 for more current information.

File 399:CA SEARCH(R) 1967-2005/UD=14319

(c) 2005 American Chemical Society

*File 399: Use is subject to the terms of your user/customer agreement.
Alert feature enhanced for multiple files, etc. See HELP ALERT.

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

Set Items Description

? s prenatal and (array or microarray)

292643 PRENATAL

528527 ARRAY

124962 MICROARRAY

S1 880 PRENATAL AND (ARRAY OR MICROARRAY)

? s s1 and (snp or polymorphism)

880 S1

44522 SNP

688881 POLYMORPHISM

S2 52 S1 AND (SNP OR POLYMORPHISM)

? rd s2

...examined 50 records (50)

...completed examining records

S3 49 RD S2 (unique items)

e au=kennedy giulia

Ref Items Index-term

E1 4 AU=KENNEDY GINA

E2 2 AU=KENNEDY GINA E

E3 1 *AU=KENNEDY GIULIA

E4 44 AU=KENNEDY GIULIA C

E5 3 AU=KENNEDY GIULIA CATIGNANI

E6 86 AU=KENNEDY GJ

E7 26 AU=KENNEDY GJA

E8 178 AU=KENNEDY GL

E9 1 AU=KENNEDY GLEN

E10 18 AU=KENNEDY GLEN A

E11 8 AU=KENNEDY GLENN

E12 6 AU=KENNEDY GM

Enter P or PAGE for more

? s e3-e5

1 AU=KENNEDY GIULIA

44 AU=KENNEDY GIULIA C

3 AU=KENNEDY GIULIA CATIGNANI

S4 48 E3-E5

? e au=kennedy, giulia

Ref Items Index-term

E1 2 AU=KENNEDY, GINA E

E2 1 AU=KENNEDY, GINA E.

E3 16 *AU=KENNEDY, GIULIA

E4 5 AU=KENNEDY, GIULIA C

E5 59 AU=KENNEDY, GIULIA C.

E6 10 AU=KENNEDY, GIULIA CATIGNANI

E7 2 AU=KENNEDY, GJ
E8 16 AU=KENNEDY, GJA
E9 1 AU=KENNEDY, GK JR
E10 14 AU=KENNEDY, GL
E11 68 AU=KENNEDY, GL JR
E12 4 AU=KENNEDY, GL JR*

Enter P or PAGE for more

? s e3-36

>>>Term "36" in invalid position

? s e3-e6

16 AU=KENNEDY, GIULIA
5 AU=KENNEDY, GIULIA C
59 AU=KENNEDY, GIULIA C.
10 AU=KENNEDY, GIULIA CATIGNANI

S5 90 E3-E6

? s s4 or s5

48 S4
90 S5

S6 138 S4 OR S5

? s s6 and (array or microarray or prenatal)

138 S6
528527 ARRAY
124962 MICROARRAY
292643 PRENATAL

S7 67 S6 AND (ARRAY OR MICROARRAY OR PRENATAL)

? rd s7

...examined 50 records (50)

...completed examining records

S8 29 RD S7 (unique items)t